

L Number	Hits	Search Text	DB	Time stamp
1	12	"navigation technologies".asn. and spline	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:37
2	158	"navigation technologies".asn.	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:37
3	123	"navigation technologies".asn. and geograph\$	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:38
4	2	"navigation technologies".asn. and geograph\$ and "control point"	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:38
5	116	"navigation technologies".asn. and geograph\$ and "point"	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:43
6	19	"navigation technologies".asn. and geograph\$ and "data point"	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:39
7	2	"navigation technologies".asn. and geograph\$ and "data point" and control near point	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:39
8	19	"navigation technologies".asn. and geograph\$ and "data point" and coordinate	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:40
9	0	"navigation technologies".asn. and "geograph\$ feature" and "data point" and coordinate	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:39
10	0	"navigation technologies".asn. and geograph\$ and "data point" and coordinate and weight	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:40
11	4	"navigation technologies".asn. and geograph\$ and "data point" and coordinate and weigh\$	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:43
12	1	6029173.pn.	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:43
13	158	"navigation technologies".asn.	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:01
14	1	5566288.pn.	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:45
15	112	"navigation system" and spline and point	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:02
16	38	"navigation system" and spline and point near control	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:02
17	25	"navigation system" and spline and point near control and point near data	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:02
19	0	"navigation system" and spline and point near control and point near data and corrordinate	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:03
21	0	"navigation system" and spline and point near control and point near data and weigh\$ and database	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:04
20	21	"navigation system" and spline and point near control and point near data and weigh\$	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:06
22	1	"navigation" and spline and point near control and point near data and weigh\$ and database	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:19
23	20	"navigation" and spline and point near control and point near data and weigh\$ and (database or "data base")	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:19
24	19	"navigation system" and spline and point near control and point near data and weigh\$ and (database or "data base")	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:20

25	19	"navigation system" and spline and point near control and point near data and weigh\$ and (database or "data base") and road	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:23
26	19	"navigation system" and spline and "control point" and point near data and weigh\$ and (database or "data base") and road	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:23
27	19	"navigation system" and spline and "control point" and "data point" and weigh\$ and (database or "data base") and road	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:24
28	19	"navigation system" and spline and "control point" and "data point" and weigh\$ and (database or "data base") and road and stor\$	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:24
29	19	"navigation system" and spline and "control point" and "data point" and weigh\$ and (database or "data base") and road and stor\$ and coordinate	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:25
30	19	"navigation system" and spline and "control point" and "data point" and weigh\$ and (database or "data base") and road and stor\$ and coordinate and straight	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:41
31	19	"navigation system" and spline and "control point" and "data point" and weigh\$ and (database or "data base") and road and stor\$ and coordinate and straight and tangent	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:42
33	0	"navigation system" and spline and "control point" and "data point" and weigh\$ and (database or "data base") and road and stor\$ and coordinate and straight and tangent and display and knot	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:43
32	19	"navigation system" and spline and "control point" and "data point" and weigh\$ and (database or "data base") and road and stor\$ and coordinate and straight and tangent and display	USPAT; EPO; JPO; IBM_TDB	2004/09/03 13:47
34	19	"navigation system" and spline and "control point" and "data point" and weigh\$ and (database or "data base") and road and stor\$ and coordinate and straight and tangent and display	USPAT; EPO; JPO; IBM_TDB	2004/09/03 14:00
35	1	919788.pn.	USPAT; EPO; JPO; IBM_TDB	2004/09/03 14:06
36	1	6029173.pn.	USPAT; EPO; JPO; IBM_TDB	2004/09/03 14:06
-	11	"polynomial spline" and "least square" and database	USPAT; EPO; JPO; IBM_TDB	2004/09/03 12:36
-	11	"polynomial spline" and "least square" and database and point	USPAT; EPO; JPO; IBM_TDB	2004/08/23 15:25
-	2	"polynomial spline" and "least square" and database and point and geography	USPAT; EPO; JPO; IBM_TDB	2004/08/23 15:25
-	2	"polynomial spline" and "least square" and database and point and geograph\$	USPAT; EPO; JPO; IBM_TDB	2004/08/23 15:53
-	0	"polynomial spline" and "least square" and database and point and geograph\$ and "coordinate pair"	USPAT; EPO; JPO; IBM_TDB	2004/08/23 15:26
-	1	5566288.pn.	USPAT; EPO; JPO; IBM_TDB	2004/08/23 15:35
-	1	5438517.pn.	USPAT; EPO; JPO; IBM_TDB	2004/08/23 15:36

-	1	5497451.pn.	USPAT; EPO; JPO; IBM_TDB	2004/08/23 15:37
-	0	"polynomial spline" and "least square aprox\$" and database and point and geograph\$	USPAT; EPO; JPO; IBM_TDB	2004/08/23 15:43
-	1	"6131072".PN.	USPAT	2004/08/23 15:52
-	1	"6128582".PN.	USPAT	2004/08/23 15:52
-	1	"6064945".PN.	USPAT	2004/08/23 15:52
-	1	"6035057".PN.	USPAT	2004/08/23 15:52
-	3	"polynomial spline" and database and "data point" and geograph\$	USPAT; EPO; JPO; IBM_TDB	2004/08/23 16:33
-	1	"6278928".PN.	USPAT	2004/08/23 15:54
-	1	"6366851".PN.	USPAT	2004/08/23 15:54
-	1	"6035253".PN.	USPAT	2004/08/23 15:55
-	1	"polynomial spline" and database and "data point" and (road or street)	USPAT; EPO; JPO; IBM_TDB	2004/08/23 16:35
-	1	"6366851".PN.	USPAT	2004/08/23 16:34
-	1	"6138084".PN.	USPAT	2004/08/23 16:34
-	1	"6023653".PN.	USPAT	2004/08/23 16:35
-	27	"spline" and database and "data point" and (road or street)	USPAT; EPO; JPO; IBM_TDB	2004/08/23 16:36
-	7	"spline" and database and "data point" and (road or street) and "control point"	USPAT; EPO; JPO; IBM_TDB	2004/08/23 16:38
-	1	"5740275".PN.	USPAT	2004/08/23 16:38
-	21	"spline" and database and "point" and (road or street) and "control point"	USPAT; EPO; JPO; IBM_TDB	2004/08/23 16:39
-	0	"spline" and database and "point" and (road or street) and "control point" and "knot sequence"	USPAT; EPO; JPO; IBM_TDB	2004/08/23 16:39
-	19	"spline" and database and "point" and (road or street) and "control point" and coordinate	USPAT; EPO; JPO; IBM_TDB	2004/08/23 16:41
-	12	"spline" and database and "point" and (road or street) and "control point" and coordinate and square	USPAT; EPO; JPO; IBM_TDB	2004/08/24 12:32
-	1	"polynomial spline" and database and "point" and (road or street) and coordinate and square	USPAT; EPO; JPO; IBM_TDB	2004/08/24 12:27
-	1	"polynomial spline" and database and "point" and (road or street) and square	USPAT; EPO; JPO; IBM_TDB	2004/08/24 12:27
-	1	"polynomial spline" and database and "point" and (road or lake) and square	USPAT; EPO; JPO; IBM_TDB	2004/08/24 12:27
-	5	"spline" and database and "geographic feature" and square	USPAT; EPO; JPO; IBM_TDB	2004/08/24 12:34
-	4	"spline" and database and "geographic feature" and square and point	USPAT; EPO; JPO; IBM_TDB	2004/08/24 12:34
-	0	"spline" and database and "geographic feature" and square and point near control	USPAT; EPO; JPO; IBM_TDB	2004/08/24 12:55
-	4	"spline" and database and "geographic feature" and square and point and coordinate	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:07
-	1	"6370475".PN.	USPAT	2004/08/24 12:59
-	1	"6268825".PN.	USPAT	2004/08/24 13:00
-	0	"spline" and database and "geographic object" and square and point and coordinate	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:07
-	20	"spline" and database and lake and square and point and coordinate	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:07

-	6	"spline" and database and lake and square and point and coordinate and "control point"	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:27
-	4	"spline" and database and lake and square and point and coordinate and "navigation system"	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:30
-	10	"spline" and database and lake and coordinate and "navigation system"	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:31
-	11	"spline" and database and lake and coordinate and ("navigation system" or "GPS")	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:31
-	45	"spline" and database and coordinate and ("navigation system" or "GPS")	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:31
-	43	"spline" and database and point and coordinate and ("navigation system" or "GPS")	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:34
-	12	"spline" and database and point and lake and ("navigation system" or "GPS")	USPAT; EPO; JPO; IBM_TDB	2004/08/24 13:34
-	0	"spline" and database and point and lake and ("navigation system" or "GPS") and knot	USPAT; EPO; JPO; IBM_TDB	2004/08/24 15:52
-	5	"spline" and database and point and lake and ("navigation system" or "GPS") and road	USPAT; EPO; JPO; IBM_TDB	2004/08/24 15:52
-	5	"spline" and database and point and lake and ("navigation system" or "GPS") and road and stor\$	USPAT; EPO; JPO; IBM_TDB	2004/08/24 15:55
-	53	"spline" and database and ("navigation system" or "GPS")	USPAT; EPO; JPO; IBM_TDB	2004/08/24 15:55
-	4	"spline" and database and ("navigation system" or "GPS") and 707/\$.ccls.	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:16
-	4	"spline" and ("navigation system" or "GPS") and 707/\$.ccls.	USPAT; EPO; JPO; IBM_TDB	2004/08/24 15:56
-	1	"5438517".PN.	USPAT	2004/08/24 15:57
-	1	"5438517".PN.	USPAT	2004/08/24 15:58
-	0	"polynomial spline" and database and ("navigation system" or "GPS") and 707/\$.ccls.	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:17
-	0	"polynomial spline" and database and 707/\$.ccls.	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:17
-	2	"polynomial spline" and database and ("navigation system" or "GPS")	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:28
-	1	"6278928".PN.	USPAT	2004/08/24 16:18
-	30	"polynomial spline" and database	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:29
-	0	"polynomial spline" and database and 707/\$.ccls.	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:29
-	0	"polynomial spline" and database and 707/\$.ccls. and (road or lake)	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:30
-	2	"polynomial spline" and database and (road or lake)	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:29
-	0	"polynomial spline" and database and 707/\$.ccls. and (road or lake)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/24 16:30
-	7	"spline" and database and 707/\$.ccls. and (road or lake)	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:33

-	1	database and 707/\$.ccls. and (road or lake) and square and spline	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:35
-	70	database and (road or lake) and square and spline	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:36
-	15	database and (road or lake) and square and spline and "control points"	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:37
-	4	database and (road or lake) and square and spline and "control points" and "data point"	USPAT; EPO; JPO; IBM_TDB	2004/08/24 16:37
-	17	"polynomial spline" and "square" and database	USPAT; EPO; JPO; IBM_TDB	2004/08/25 13:19
-	2	"polynomial spline" and "square" and database and geograph\$	USPAT; EPO; JPO; IBM_TDB	2004/08/25 13:19